	At Page 4, line 12, after "sequences," insert -(SEQ ID NO:22) through (SEQ ID
31	NO:25)
	At Page 4, line 15, after "sequences," insert - (SEQ ID NO:26) through (SEQ ID
,2	NO:29) <del>/-</del> .
	At Page 4, line 23, after "grafting," insert(SEQ ID NO:30)
	At Page 4, line 23, after "grafted V <sub>H</sub> ," insert(SEQ ID NO:31)
	At Page 4, line 24, after "Mab 1129V <sub>H</sub> ," insert(SEQ ID NO:32)
	At Page 4, line 30, after "grafting," insert(SEQ ID NO:33)
	At Page 4, line 30, after "grafted V <sub>L</sub> ," insert(SEQ ID NO:34)
	At Page 4, line 31, after "Mab 1129V <sub>L</sub> ," insert(SEQ ID NO:35)
	At Page 10, line 7, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:1)
	At Page 10, line 9, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:2)
	At Page 10, line 27, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:3)
**************************************	At Page 10, line 28, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:4)
	At Page 16, line 24, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:1)
	At Page 16, line 26, after the oligonucleotide sequence set forth, insert(SEQ ID
	NO:5)

NO:6)-+. At Page 16, line 30, after the oligonucleotide sequence set forth, insert -- (SEQ ID NO:7)--: At Page 16, line 32, after the oligonucleotide sequence set forth, insert -- (SEQ ID NO:8)--. At Page 17, line 2, after the oligonucleotide sequence set forth, insert -- (SEQ ID NO:9)--. At Page 18, line 18, after "(Figure 9)," insert - (SEQ ID NO:36) through (SEQ ID Kindly insert the accompanying sequence listing between the specification and claims. Kindly replace Figure 7 with the corrected Figure 7 accompanying this preliminary amendment. IN THE CLAIMS: Cancel Claims 5, 8, 9, 11, 12, and 14-20 without prejudice. Amend the following claims: 1. (Amended) A human-murine [chimeric] antibody against respiratory syncytial

virus, comprising:

At Page 16, line 28, after the oligonucleotide sequence set forth, insert -- (SEQ ID

a human antibody containing at least one CDR from each of the variable heavy and variable light chains of a [non-human] murine monoclonal antibody against [RSV] respiratory syncytial virus.